

ABSTRACT OF THE DISCLOSURE.

In order to rapidly control the gains of a plurality of variable gain amplifiers VGAs, each of gain control  
5 circuits is configured to determine a gain to be set therein, based on gain control information received from other gain control circuits existing in its preceding stage or stages and the signal level detected by a level detector circuit connected thereto. By carrying out such gain control, a  
10 total application gain is stabilized more quickly by gain control. Therefore, even in receiving systems that the preparation period for reception is very short, desired gain control is achieved within this period and stable data reception can be performed.